

Message

From: Leon-Guerrero, Tim [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=440A5F3B4BD649D1839D54C32A777E2E-TLEONGUE]
Sent: 8/4/2021 11:07:22 AM
To: Shaun Vozar (Shaun.Vozar@AlleghenyCounty.US) [Shaun.Vozar@AlleghenyCounty.US]
CC: Jason Maranche (jason.maranche@alleghenycounty.us) [jason.maranche@alleghenycounty.us]
Subject: Invenergy AEC Response to Comments

Shaun,

I've read over your response to comments document you sent us for the Invenergy Allegheny Energy Center project. All of the responses appear to be good except for #6 (the 1-hr NO₂ violation). I looked at the AERMOD output files you sent us (in the vozar folder) and I still see 1 modeled 1-hr NO₂ violation. It's just one receptor at the 8th rank (your run was 189.22192 ug/m³). This is an improvement over the original submission.

Can you look at your output file and confirm what I think I see? The modeled violation doesn't change the application status since AEC's contribution at the violating receptor is below the SIL. It just leaves you with an obligation to address the model violation.

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